Bi stable axial cartridge valve, DN 7



A.u.K. Müller

Solenoid valves Control valves Special valves and systems

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Characteristics

- servo-controlled
- pre tested functional unit
- Iong term performance capability
- internal triple pollution protection
- compact design
- optimized Cv-value for DN 7
- optimized water hammer characteristic by low noise emission according to EN 60730
- easy to assemble and service
- standard connection
- cvlindrical design
- Iow power consumption
- any fitting position
- suitable for spray and jet water
 - high operating safety through the use of high quality and 100% final testing of the products

Series 050-B07-03X/-06X/-09X





Patented EP 0 936 317

Description

2/2-way solenoid cartridge servo controlled valve of DN 7 in bi stable version, to be used particularly in electronically controlled sanitary fittings.

The power consumption is minimised by the use of impulse control (pwm) to increase long term performance, durability and battery life.

The design outline had been reduced so far, that integration in appropriate components while using a minimum amount of space, is given.

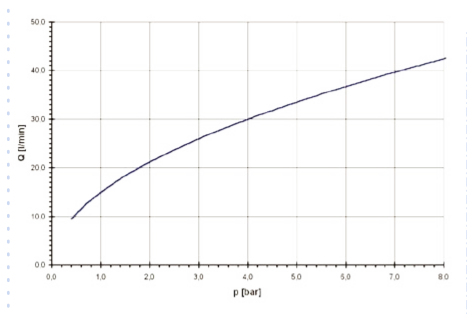
Positive properties are extended due to the simple "screw in" version, which supports easy assembly, service and tests by the customer. The design of a separate valve seat by the customer is not to apply, as otherwise is needed, if a pilot valve will solely be used.

The rate of flow of the cartridge valve has been optimized in such a way, that the nominal diameter of DN 7 fulfils the standard requirements for sanitary tap ware.

Applications

- sanitary fittings
- irrigation systems
- industrial appliances
- pilot system for valves with a larger nominal diameter

typical performance curve

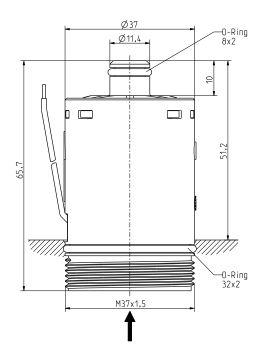


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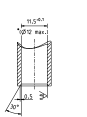


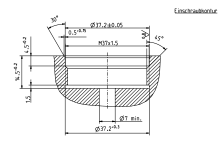
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Materials			
Valve body	POM, PEI		
Plunger guide	stainless steel		
Plunger	stainless steel		
Membrane and sealings	EPDM NBR (on request) VMQ (on request)		
Coil	Plastics incl. "pot"-bracket		
Filter	stainless steel (in inlet)		
Certification	NSF, WRAS materials in contact with potable water are physiolgical harmless		





Te	chnical	Data		
Туре	2/2-way-cartridge valve			
Construction	screw-in, servo controlled			
Function	bi stable, pulse controlled			
Connection	thread M37	thread M37 x 1,5		
Fitting position	any			
Media	cold and heated potable water and physically and chemically similar media			
T-Medium	5 - 70	°C.		
T-Ambient	5 - 60	°C		
DN	7	mm		
p-Operating	0,5 - 8,0	bar		
Cv-value	15	I/min		
Pressure surge	according to EN 60730			
Coil type	MS.033			
Nominal voltage	3 6 9	V DC V DC V DC		
	special voltage on request			
Operating voltage	2,2-3,3 DC open/close 4-6 V DC open/close 6-9 V DC open/close			
	at T-Ambien	t: 25°C		
Pulse shape/-time	•			

	at T-Ambient: 25°C		
Pulse shape/-time	•		
15 ms ON			
I -U		OFF 15 ms	
Nominal power	0,5 - 1,2 W		
Protection Type	IP 65	higher IP-classes on request	
Insulation class	F	according to EN 60730	
Protection class	III	according to EN 60730	

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Connection type	standard cable length
with leads and connector	100 mm
with leads	120 mm
connector	on request